L	Hits	Search Text	DB	Time stamp
Number	32	1101663011	USPAT;	2003/07/25
-	32	"816628" 	US-PGPUB; EPO; JPO; DERWENT	12:02
-	30	(4,299,890 or 4,333,808 or 4,365,107 or 4,730,383 or 4,740,431 or 5,051,274 or 5,151,848 or 5,171,413 or 5,180,645 or 5,189,550 or 5,192,947 or 5,338,625 or 5,411,592 or 5,425,966 or 5,426,561 or 5,445,906 or 5,448,110 or 5,468,521 or 5,549,989 or 5,558,953 or 5,571,749 or 5,626,976 or 5,644,207 or 5,695,885 or 5,763,058 or 5,872,080 or 5,978,207 or 6,094,292 or 6,222,117 or 6,236,061).did.	USPAT	2003/05/22 12:02
-	0	US-4,299,89	USPAT	2003/05/22
-	0	US-4,299,890	USPAT	2003/05/22
_	1	4353160.did.	USPAT	2003/06/30
-	1	5593551.did.	USPAT	2003/06/30 16:40
_	62	jenson-mark\$.in. ("4353160" or "4440108" or "4520039" or	USPAT; US-PGPUB USPAT;	2003/07/25 18:19 2003/07/23
_		"4633129" or "4654726" or "4684848" or "4862032" or "5017550" or "5022930" or "5064520" or "5089104" or "5098737" or "5115378" or "5261968" or "5273837" or "5296122" or "5314765" or "5348703" or "5393572" or "5449994" or "5455126" or "5482611" or "5501175" or "5501924" or "5512147" or "5528222" or "5529671" or "5536333" or "5561004" or "5567210" or "5569520" or "5569564" or "5593551" or "5569564" or "5593633" or "5612152" or "5654084" or "5705293" or "5935727" or "5981107" or "5868914" or "5935727" or "5981107" or "5995006" or "6002208" or "6033471" or "6037717" or "6042687" or "6059847" or "6133159" or "6136165" or "6139964" or "6147354" or "6153067" or "6181545" or "6264709" or "6277523").pn.	US-PGPUB	16:03
_	33	hiratani-masahiko\$.in. "816628" and circuit same photovoltaic	USPAT; US-PGPUB US-PGPUB;	2003/07/23 16:03 2003/07/23
-	5	lew-ark\$.in.	EPO USPAT	17:17
-	1	5626976.did. and (ion or intercalat\$4)	USPAT	12:16 2003/07/24
-	21	429/9.ccls. and (solar or photovoltaic) adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	13:08 2003/07/24 13:17
-	9	429/162.ccls. and (solar or photovoltaic) adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/24 15:52
-	42	429/9,162.ccls. and (solar or photovoltaic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/24

		140040 760 3	TIODAE.	10000/07/0
_	13		USPAT;	2003/07/24
		photovoltaic)) not (429/162.ccls. and (solar or photovoltaic) adj cell) not	US-PGPUB; EPO; JPO;	13:44
		(429/9.ccls. and (solar or	DERWENT	
		photovoltaic) adj cell)	DERWENT	
~	47	429/124.ccls.	USPAT;	2003/07/24
			US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT	
_	2	, (USPAT;	2003/07/24
		photovoltaic)	US-PGPUB;	13:44
			EPO; JPO; DERWENT	
_	1	"816628" and "conductive layer"	US-PGPUB;	2003/07/24
	_	020020	EPO	14:20
-	40	429/162.ccls. and anneal\$4	USPAT;	2003/07/24
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT	0000/07/0
-	18	1 1 1	USPAT;	2003/07/24
		intercalat\$4	US-PGPUB; EPO; JPO;	16:23
	1		DERWENT	
-	1	"816628" and deposit\$4 with conduct\$6	US-PGPUB	2003/07/24
•	1			17:25
-	1	"816628" and deposit\$4 adj5 conduct\$6	US-PGPUB	2003/07/24
				17:26
-	1		US-PGPUB	2003/07/24
		adj5 conduct\$6		17:45
-	1	"816628" and concave	US-PGPUB	2003/07/24
	2	"03262607"	HCDAT.	17:46 2003/07/25
-	2	"03262697"	USPAT; US-PGPUB;	12:28
	1		EPO; JPO;	12.20
			DERWENT	
-	104	electrolyte near5 anneal\$4	USPAT;	2003/07/25
			US-PGPUB;	13:32
			EPO; JPO;	
			DERWENT	
-	1584	136/243-265.ccls. and battery	USPAT;	2003/07/25
			US-PGPUB; EPO; JPO;	15:20
			DERWENT	
_	904	(136/243-265.ccls. and battery) and	USPAT;	2003/07/25
1		substrate	US-PGPUB;	15:18
	}		EPO; JPO;	
			DERWENT	
-	34	136/243-265.ccls. and galvanic	USPAT;	2003/07/25
			US-PGPUB;	15:19
	1		EPO; JPO;	
_	23	136/243-265.ccls. and battery with	DERWENT USPAT;	2003/07/25
	23	adjacent with substrate	US-PGPUB;	15:22
	†	aajacone aron babberace	EPO; JPO;	-0.22
			DERWENT	
-	227	429.clas. and 136.clas.	USPAT;	2003/07/25
			US-PGPUB;	15:24
			EPO; JPO;	
_	100	//20 alag and 126 alag \	DERWENT	2002/07/25
-	180	(429.clas. and 136.clas.) and (@ad<=20010323 or @rlad<=20010323 or	USPAT; US-PGPUB;	2003/07/25
	1	(ead<=20010323 of eriad<=20010323 of epided<=20010323 of epi	EPO; JPO;	10.10
			DERWENT	
-	88	429/9,162,124.ccls. and capacitor	USPAT;	2003/07/25
			US-PGPUB;	16:57
			EPO; JPO;	
			DERWENT	
-	1	"20020000034" and first with second	USPAT;	2003/07/25
_	,	 "20020000034" and "59" with "57"	US-PGPUB	18:22
-	1	20020000034" and "59" With "57"	USPAT;	2003/07/25
L	L	<u> </u>	US-PGPUB	18:23

-	0	"20020000034" and part with cathode	USPAT;	2003/07/25
			US-PGPUB	18:23
-	14	electrolyte near5 anneal\$4 and	USPAT;	2003/07/25
		429.clas.	US-PGPUB;	15:17
			EPO; JPO;	
			DERWENT	ļ